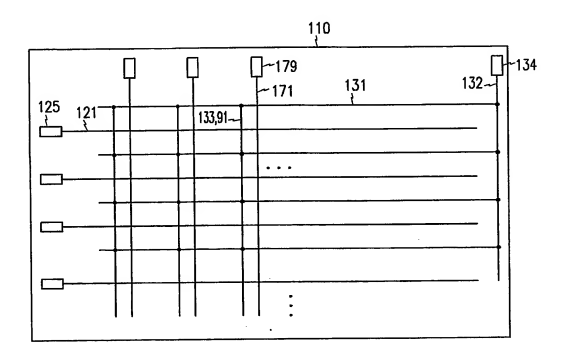
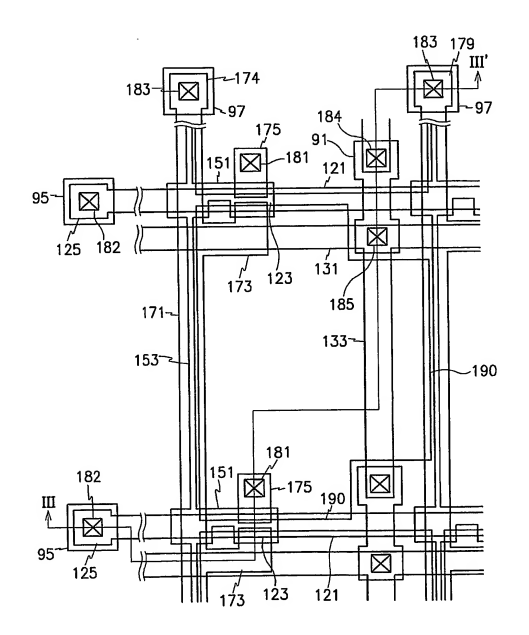
1/27 FIG.1



2/27 FIG.2



3/27

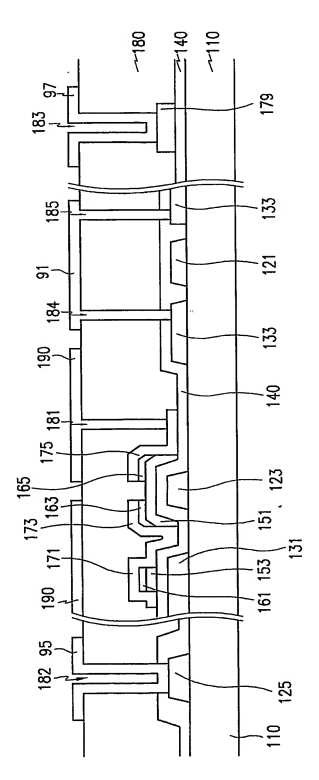
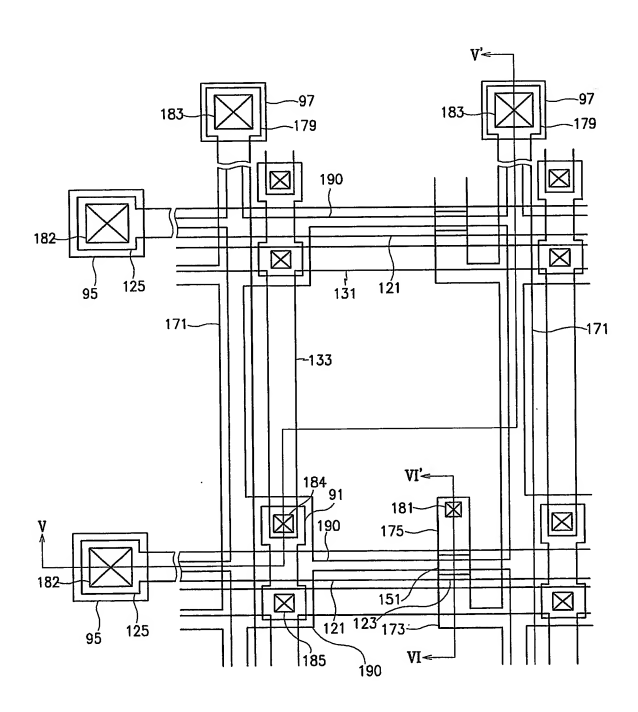
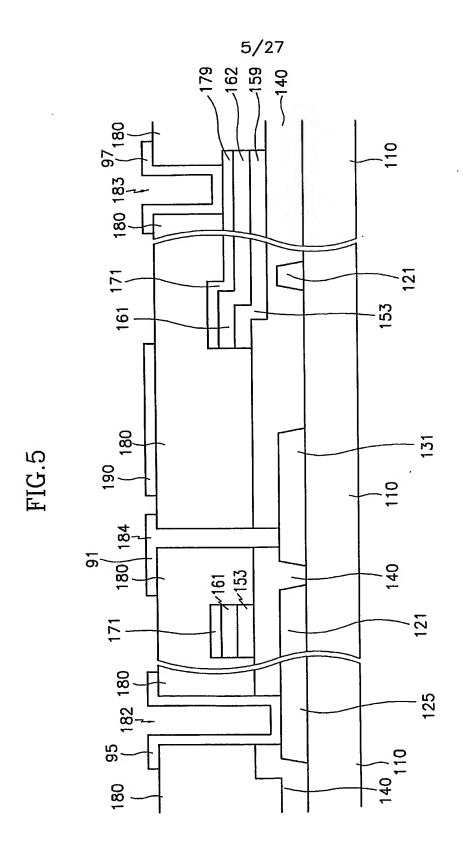


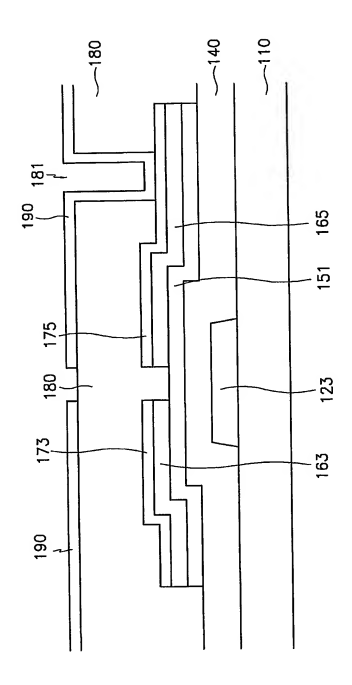
FIG.3

4/27 FIG.4



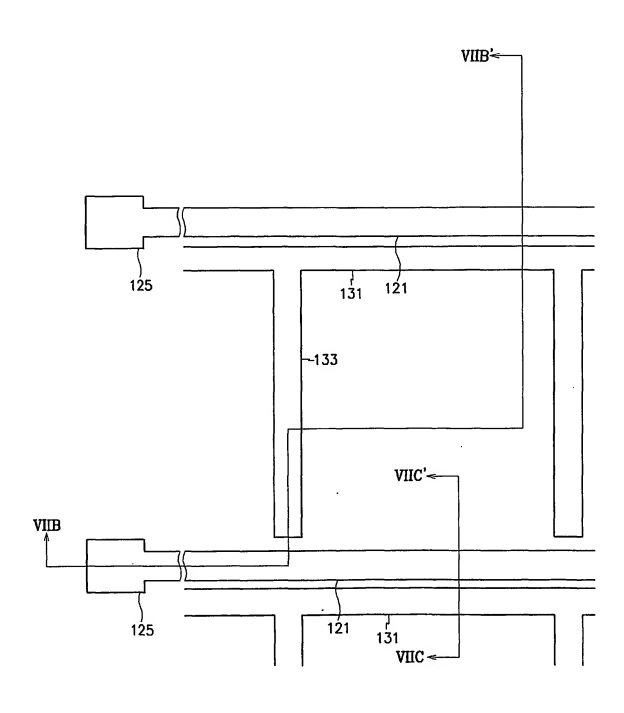


6/27

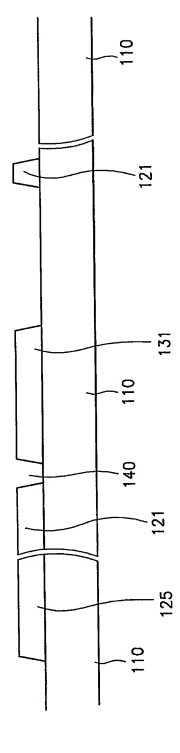


7IG.6

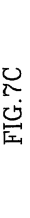
7/27 FIG.7A



8/27



9/27



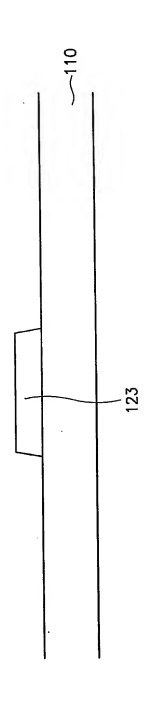
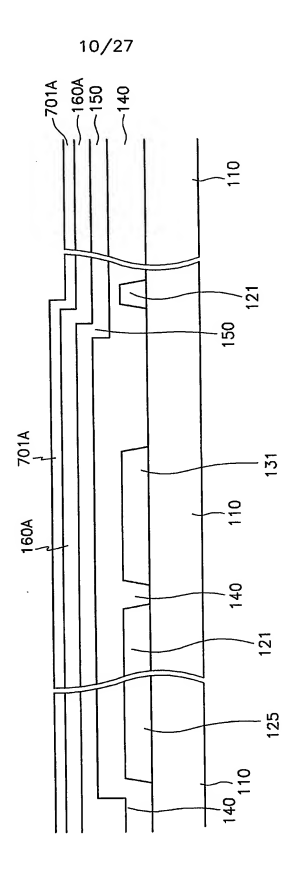


FIG.8A



11/27

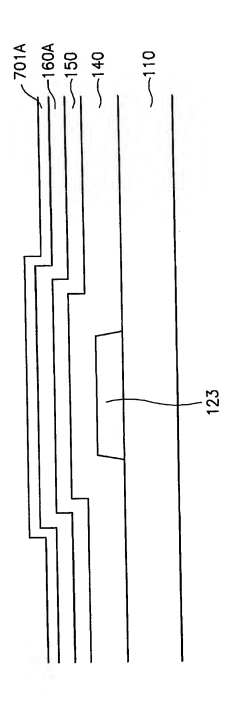
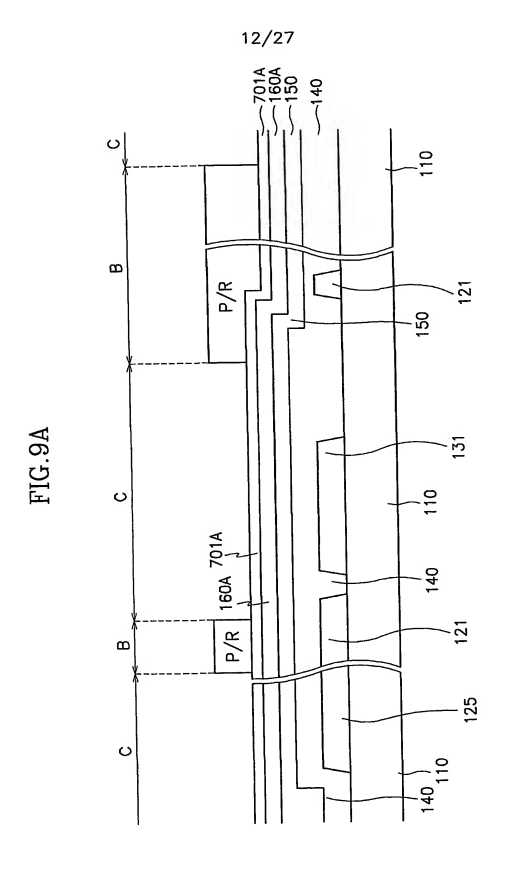
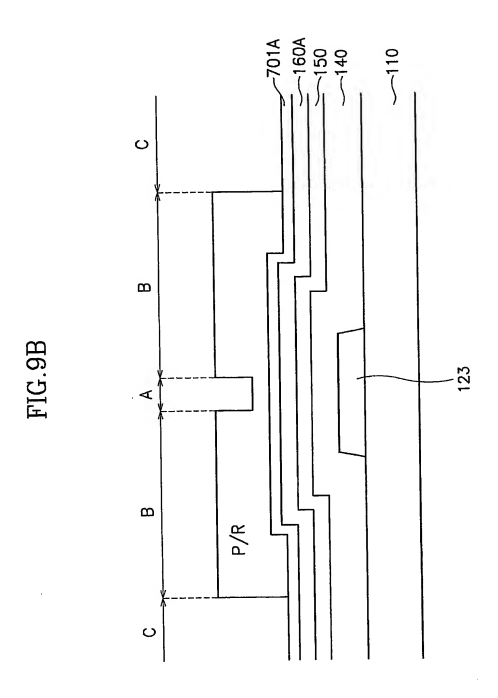


FIG.8B



13/27



14/27

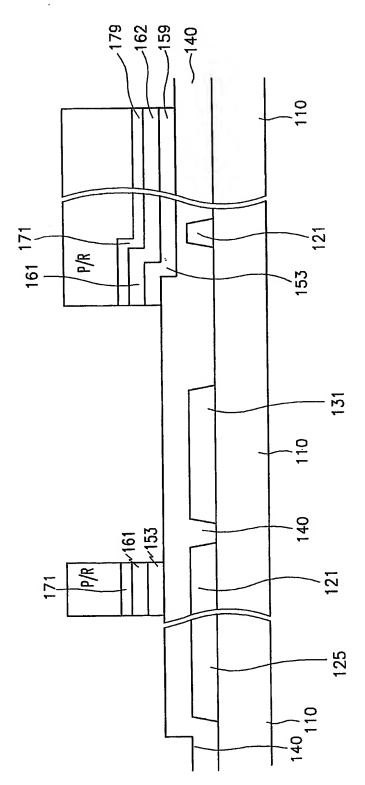
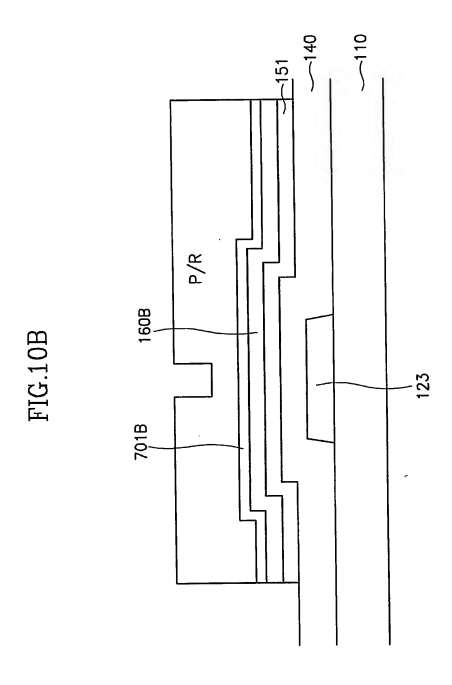


FIG.10A

15/27



16/27 FIG.11A

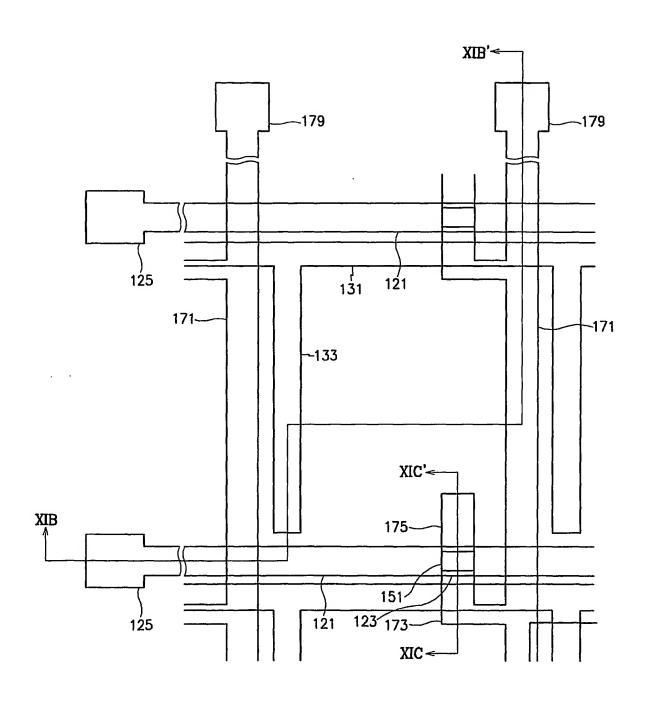
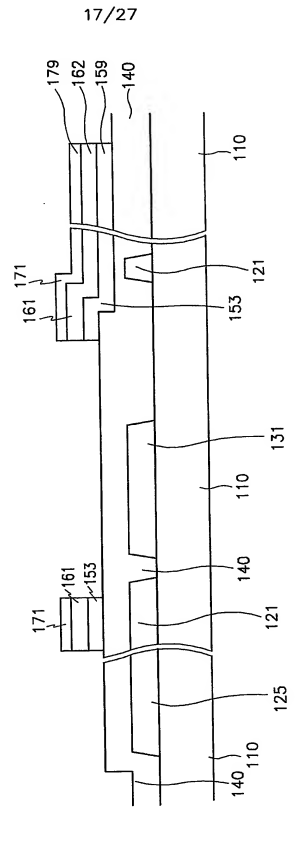
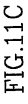
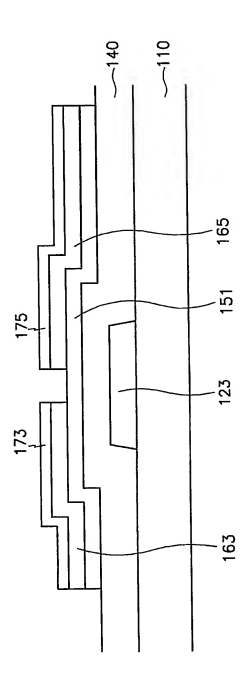


FIG.11E







19/27 FIG.12A

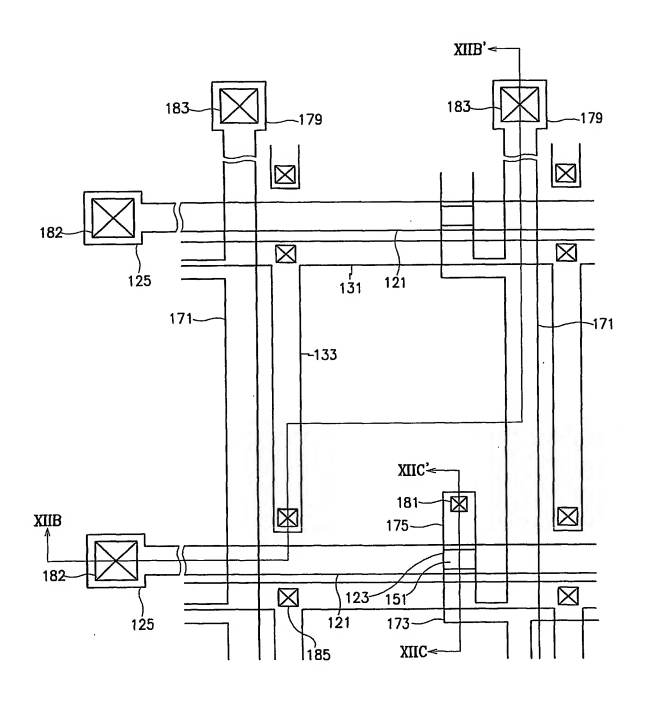
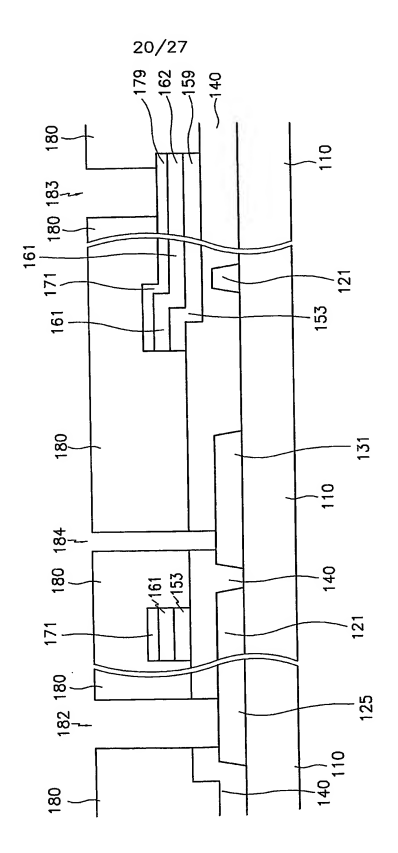


FIG.12B



21/27

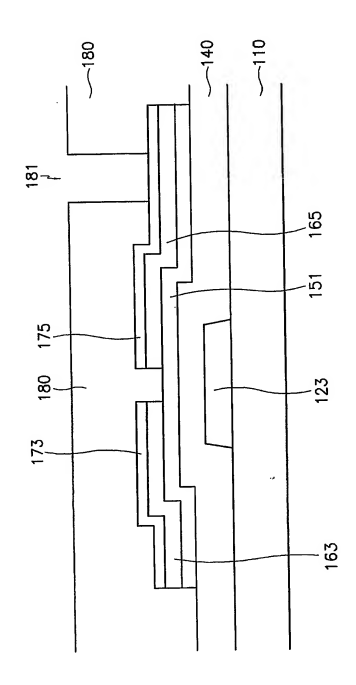
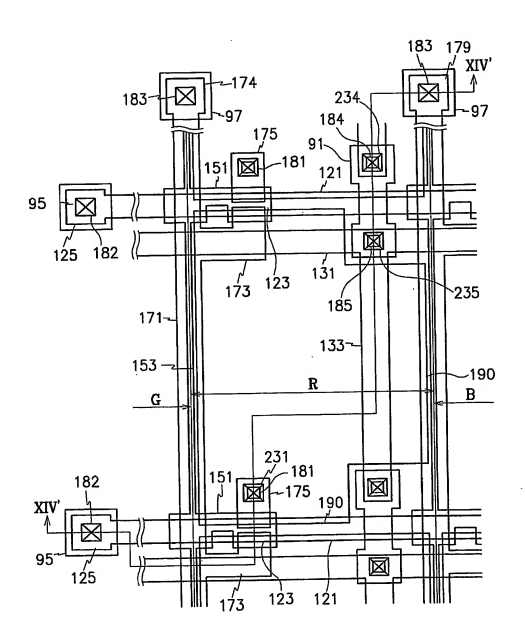


FIG.12C

^{22/27} FIG.13



23/27

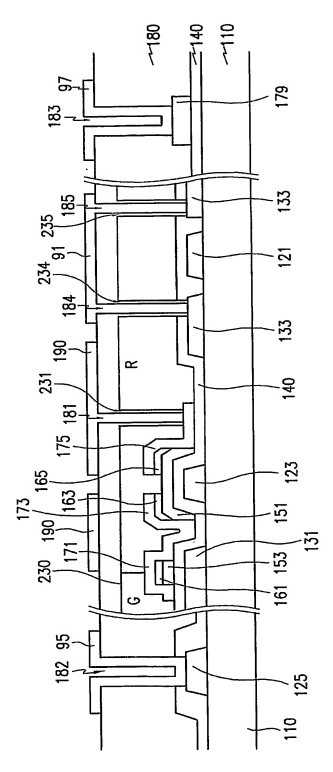
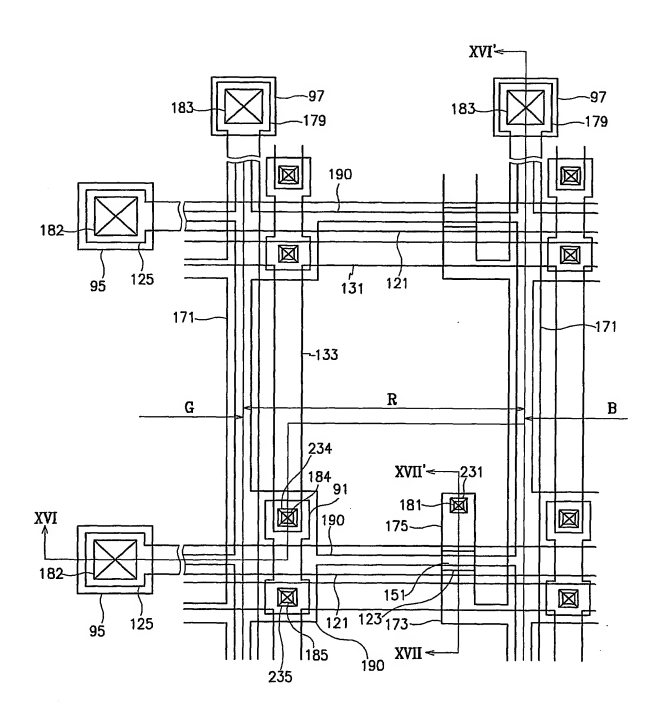
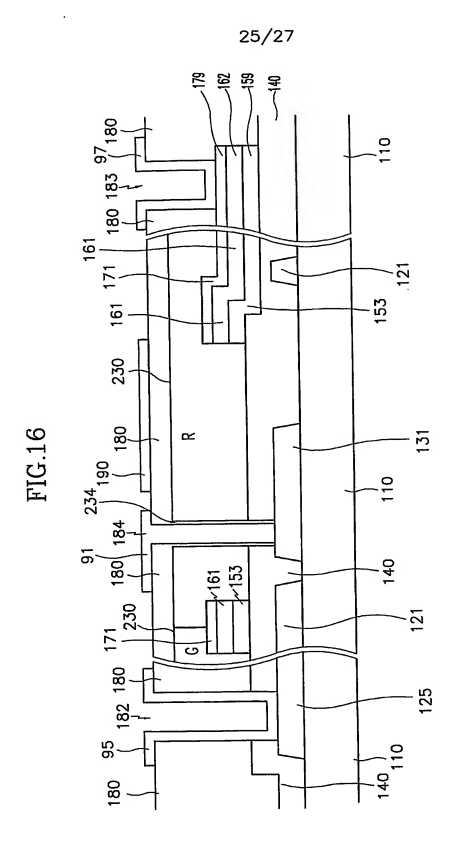


FIG.14

^{24/27} FIG.15





26/27

